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APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. INF-009 5 KIRSCH 09/10/97 08/927,022 **EXAMINER** LM02/0823 RONES, C THOMAS SCHNECK P 0 B0X 2-E PAPER NUMBER **ART UNIT** SAN JOSE CA 95109-0005 2771 **DATE MAILED:**

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

Application No. 08/927,022

Applicant(s)

KIRSCH et al.

Office Action Summary Examiner

Group Art Unit **Charles Rones**

2771



X Responsive to communication(s) filed on <u>Jun 22, 1999</u>	·
☐ This action is FINAL .	
☐ Since this application is in condition for allowance except for formal in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D.	
A shortened statutory period for response to this action is set to expir is longer, from the mailing date of this communication. Failure to respapplication to become abandoned. (35 U.S.C. § 133). Extensions of 37 CFR 1.136(a).	oond within the period for response will cause the
Disposition of Claims	
	is/are pending in the application.
Of the above, claim(s)	is/are withdrawn from consideration.
Claim(s)	is/are allowed.
	is/are rejected.
Claim(s)	
☐ Claims	are subject to restriction or election requirement.
Application Papers	
☐ See the attached Notice of Draftsperson's Patent Drawing Review	ew, PTO-948.
☐ The drawing(s) filed on is/are objected to	by the Examiner.
The proposed drawing correction, filed on	is pproved disapproved.
$\hfill\Box$ The specification is objected to by the Examiner.	
\square The oath or declaration is objected to by the Examiner.	
Priority under 35 U.S.C. § 119	
☐ Acknowledgement is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d).	
☐ All ☐ Some* ☐ None of the CERTIFIED copies of the p	riority documents have been
received.	
received in Application No. (Series Code/Serial Number)	
\square received in this national stage application from the International Bureau (PCT Rule 17.2(a)).	
*Certified copies not received:	
☐ Acknowledgement is made of a claim for domestic priority under	er 35 U.S.C. § 119(e).
Attachment(s)	
☑ Notice of References Cited, PTO-892	
☐ Information Disclosure Statement(s), PTO-1449, Paper No(s)	
☐ Interview Summary, PTO-413☐ Notice of Draftsperson's Patent Drawing Review, PTO-948	
□ Notice of Informal Patent Application, PTO-152	
SEE OFFICE ACTION ON THE FOLLOWING PAGES	

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DETAILED ACTION

Amendment

1. The amendment timely filed on June 22, 1999 has been entered.

Response to Arguments

2. Applicant's arguments with respect to claims 1-19 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

- 3. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 4. Claims 1-8 & 11-18 are rejected under 35 U.S.C. 103(a) as being unpatentable by Schloss (5,706,507).
- 5. As to (amended) claim 1, Schloss discloses:
- a. one or more web servers having electronic versions of documents available by request where content servers are deemed to be document servers; <u>See</u> Figs. 1-2;

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b. a search engine having access to access control lists for documents on the web servers,

the access control list linking authorized users with all documents permitted for each authorized

user, whereby documents found in a search are screened with the list to determine the documents

for which a user performing a search has access; See Figs. 3-4, 5C, 7 & 11; Abstract; 5:45-67;

6:1-67; 7:1-25; 8:40-54.

6. Schloss discloses the claimed invention except for wherein screening is done at the web

server. It would have been obvious to one having ordinary skill in the art at the time the invention

was made to perform the screening at the web server since it was known in the art that computing

an operation as the server where it is requested and returning the result is faster and more efficient

than providing a response which must then be computed at the client.

7. As to claim 2, the modified invention of Schloss discloses:

a. means for forwarding to the user only those document titles compatible with the

authorized access of the user; See Abstract; 7:1-25; 8:40-54.

8. As to claim 3, the modified invention of Schloss discloses:

a. a communications link between a query server connected to the search engine; See Figs.

1-2; and

b. access control lists (advisory servers) associated with the web servers; See Figs. 1-2.

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9. As to (amended) claim 4, the modified invention of Schloss discloses:

a. executing a query on a query server having access to a document index of documents available for searching on document servers <u>provided in the web site</u> by a person having a unique identification code without regard to access control limitations, yielding a list of all relevant documents having a unique URL wherein it is deemed that persons having a unique id for access during the time blocked periods would also use the system as described for other access; <u>See</u> Figs. 4 & 9B; Abstract; 4:1-21; 11:1-55; 7:1-25;

b. reviewing all URLs by the document servers after the search is executed using an access control list associated with each document server to check whether each URL is compatible with the access level of the identification code of the person executing the query wherein parents and children are deemed to have different access levels, See Abstract; 11:1-55; and

c. delivering only those documents whose URL is compatible with the access level of the person; See Abstract; 7:1-25; 8:40-55.

10. As to claim 5, Schloss discloses:

a. providing a data link between the query server and access control lists for associated web servers wherein the access control list is deemed to be on the advisory server; See Figs. 1-2, & 6; 4:57-67.

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11. As to claim 6, Schloss discloses:

a. storing the access control list separately from the index of documents wherein the index

of documents are deemed to be on the content server; See Figs. 1-2 & 6; 5:1-52.

12. As to claim 7, Schloss discloses:

a. storing the access control list separately from the index of documents wherein the

access control list is deemed to be on the advisory server and the index of documents is deemed

to be on the; See Figs. 1-2 & 6; 2:37; 4:47-67; 5:1-52.

13. As to claim 8, Schloss discloses:

a. implementing access control with partial URLs indicating the hierarchy of documents to

which a person with a unique identification code has access wherein a fuzzy match is deemed to

be a partial URL; See 7:5-44.

14. As to claim 11, Schloss discloses:

a. wherein a single access control list is provided for all document servers wherein it is

deemed that one access (advisory) server can be used for all document servers; See Figs. 1-2; 5:1-

67; 6:1-67.

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15. As to claim 12, Schloss discloses:

a. wherein an access control list is provided for each document server wherein it is deemed

that an access server can be provided for each document servers (content server); See Figs. 1-2;

5:1-67; 6:1-67.

16. Claim 9-10 & 13-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Schloss '507 in view of Kirsch US Patent (5,751,956).

17. As to (amended) claim 13, Schloss discloses:

a. providing a plurality of document servers in the web site, each having an association

with a unique URL, each document server having an access control list defining user identification

and for each user identification listing URLs for which access is permitted or denied wherein each

document server's access control is deemed to be an access server (advisory server); See Figs. 1-

2;

b. executing a query on a query server having access to a document index of documents

available for searching on the document servers by a person having one of said identification

codes; See previous responses;

c. producing only those documents whose URL is compatible with the access level of the

identification code of the person; See previous responses.

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18. As to claim 13, Schloss discloses the claimed invention except for the determining by one of the document servers whether each URL is compatible with the access level of the identification code of the person. Kirsch teaches that it is known to determine by one of the document servers whether each URL is compatible with the access level of the identification code of the person. It would have been obvious to one having ordinary skill in the art at the time the invention was made to determine by one of the document servers whether each URL is compatible with the access level of the identification code of the person as taught by Kirsch, since Kirsch states at column 7, lines 60-67 and column 8, lines 1-46 that such a modification would allow the server to identify inappropriate repeated submissions of the URL to the server.

- 19. As to claim 14, Schloss discloses:
 - a. wherein the URLs are expressed in HTTP protocol; See 4:30-56.
- 20. As to claim 15, Schloss discloses:
- a. wherein each access control list lists URLs for each user identification number with a hierarchical indication of documents for which access is permitted or denied wherein the URL is deemed to provide a hierarchical indication of documents; See 5:40-67; 6:1-67; Figs. 4, 5C, & 9B.

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21. As to claim 16, Schloss discloses:

a. wherein hierarchical indication is by partial URLs; See Figs. 4, 5C, & 9B; 7:1-44.

22. As to claim 17, Schloss discloses:

a. accessing the access control list by the filesystem of the query server; See Figs. 1-2 & 4;

5:1-67; 6:1-67.

23. As to claim 18, Schloss discloses:

a. accessing the access control list by a file transfer protocol wherein HTTP is deemed to

be a file transfer protocol and the browsers also have a file transfer protocol; See 4:1-67.

24. As to claim 19, the modified Schloss discloses the claimed invention except for

confirming access to the access control list by a script message from a document server. It would

have been obvious to one having ordinary skill in the art at the time the invention was made to

confirm access to the access control list by a script message from a document server since it was

known in the art that restricting access usually provides a message when access is restricted and

providing a message when access is successful for the purpose of informing the user of his/her

accessibility to data is helpful to the user when restricting access.

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client URL request.

25. As to claim 9, Schloss discloses the claimed invention except for implementing access control with a common gateway interface script. Kirsch teaches that it is known to implement access control with a common gateway interface script as set forth at column 2, lines 49-67 and column 3, lines 1-65. It would have been obvious to one having ordinary skill in the art at the time the invention was made to implement access control with a common gateway interface script, as taught by Kirsch in order to allow a small program to be executed by a server in response to a

- 26. As to claim 10, the modified invention of Schloss discloses:
- a. wherein said common gateway interface scripts returns a message to the query server indicating URLs to which a person with a unique identification code has access; <u>See</u> Kirsch:28-67.

Conclusion

27. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Charles Rones whose telephone number is (703) 306-3030. The examiner can normally be reached on Monday through Thursday from 8 a.m. to 4 p.m. EST.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas Black, can be reached on (703) 305-9707.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

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or faxed to:

(703) 308-9051, (for formal communications intended for entry)

Or:

(703)308-5403 (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Rones

August 18, 1999

THOMAS G. BLACK
SUPERVISORY PATENT EXAMINER
GROUP 2700